Defendants'	T			
Trial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
DTX 0498	Bates 140.	Schematics for CPT Outer Ring Couplings (Module	Objections	7 Edillitud
D17 0470		190EA05) (Exhibit 15 to the Expert Report of		
		Webster E. Howard, Ph.D. in Response to the Expert		
		Report of Dr. Elliott Schlam for Infringement of U.S.		
		Patent No. 5,019,002)		
DTX 0499		Printouts from D150E6E.str (Exhibit 16 to the Expert		
D17. 0477		Report of Webster E. Howard, Ph.D. in Response to		
		the Expert Report of Dr. Elliott Schlam for		
		Infringement of U.S. Patent No. 5,019,002)	:	
DTX 0500	CPT-D 010334	Design Specification 15XP Array (Exhibit 17 to the		
D17 0300	CF1-D 010334	1 - '		
		Expert Report of Webster E. Howard, Ph.D. in		
		Response to the Expert Report of Dr. Elliott Schlam		
DTX 0501		for Infringement of U.S. Patent No. 5,019,002)		***************************************
D17 0301		David Halliday, Robert Resnick, Kenneth S. Krane, Physics, Volume Two Extended Version, 4th ed.		
		1 7 1		
		(1992) (Exhibit 18 to the Expert Report of Webster		
		E. Howard, Ph.D. in Response to the Expert Report		
		of Dr. Elliott Schlam for Infringement of U.S. Patent		
77771.0200		No. 5,019,002)		
DTX 0502		Michael Quirk, Julian Serda, Semiconductor		
		Manufacturing Technology, (2001) (Exhibit 20 to		
		the Expert Report of Webster E. Howard, Ph.D. in		
		Response to the Expert Report of Dr. Elliott Schlam		
		for Infringement of U.S. Patent No. 5,019,002)		
DTX 0503		Paul Horowitz, Winfield Hill, The Art of Electronics,		
		2d ed. (1989) (Exhibit 21 to the Expert Report of		
		Webster E. Howard, Ph.D. in Response to the Expert		
		Report of Dr. Elliott Schlam for Infringement of U.S.		
		Patent No. 5,019,002)		
DTX 0504		Richard A. Flack, Scott H. Holmberg, Amorphpous		
F 7		Silicon Thin Film Transistor (TFT) driven liquid		
		crystal displays (LCD) (Exhibit 22 to the Expert		
		Report of Webster E. Howard, Ph.D. in Response to		
		the Expert Report of Dr. Elliott Schlam for		
		Infringement of U.S. Patent No. 5,019,002)		
DTX 0505	CPT 120225 A -	Patents cited in LPL's July 30, 2002 letter to CPT and		
	CPT 120227 A	prior art cited therein (A list of these patents is		
		included as Appendix A)		
DTX 0506		Japanese Patent Office Official Gazette for Kokai		
		Unexamined Patents dated Jan 18, 1988 inventor		
	<u> </u>	Ryoji Oritsuke		
DTX 0507		Japanese Patent Office Official Gazette for Kokai		
	<b>CONTRACTOR</b>	Unexamined Patents dated Feb 14, 1986, inventor		
		Yasufumi Okawa		
DTX 0508		Japanese Patent Office Official Gazette for Kokai		
		Unexamined Patents dated Oct 24, 1986, inventor		
		Tetsuya Kawamura		
DTX 0509		Japanese Patent Office Official Gazette for Kokai		
		Unexamined Patents dated Feb 14, 1986, inventor		
	-	Kazuo Yudasaka		

Defendants'				
Trial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
DTX 0510		Japan Patent Office, Sept 12, 1980, Inventor Keiji		
		Sakai, Liquid crystal display device		
DTX 0511		Japan Patent Office, Sept 12, 1980, Inventor Osamu		
		Yarnada, Liquid Crystal Display Cell Manufacturing	}	
		method		
DTX 0512		Unexamined Patent Application, Japan Patent Office,		
		July 21, 1984, Inventor Toshihiko Mano and		
		Toshimoto Kodaira		
DTX 0513	LPL 013458 -	LCD Monitor Strategy Report, DisplaySearch 2002		
	LPL 013583			
DTX 0514		U.S. Patent 5,019,002		
DTX 0515	LPL 0000217	Feb 8, 2002 from Jeong-Hwan Lee to Cheng-Yuan.		
		Lin		
DTX 0516	LPL 0000216	Feb 27, 2002, from Jeong-Hwan Lee to Cheng-		
		Yuan.Lin		
DTX 0517	LPL 0000215	March 5, 2002 from Hsiang-Huei Chung to Jeng-		
	5. 5 5555	Hwan Lee		
DTX 0518	LPL 0000205	July 5, 2002 from Jeong-Hwan Lee to Hsiang-Huei		
		Chung		
DTX 0519	LPL 0025661	July 22, 2002 from Hsiang-Huei Chung to Jeong-		
		Hwan Lee		
DTX 0520	LPL 0000201 -	July 30, 2002 Letter and attachment from Won-Jun		
	LPL 0000203	Choi to Hsiang-Kuei Chung		
DTX 0521		Cardiac Peacemakers, Inc. v Aspen II Holding Co.,		
		2006 U.S. Dist. LEXIS 22559, No. 04-4048 (D.	İ	
		Minn. Apr. 20, 2006)		
DTX 0522		EZ Dock Inc. v. Schager Sys. Inc., 2003 U.S. Dist.		
2171 03		LEXIS 1810, No. 98-2364 (D. Minn. Jan. 22, 2003)		
		Dayers 1010, 110. 90-2301 (B. Willin Jul. 22, 2003)		
DTX 0523	CPT-D 008774 -	Panel Design Spec: 18QQA01		
2111 0025	CPT-D 008788	Tanci Design opec. Todation		
DTX 0524	CPT-D 031568 -	Panel Design Spec: CLAA070WA01		
	CPT-D 031590	Land, Design open, CD/1/10/0 11.101		
DTX 0525	CPT-D 031591 -	Panel Design Spec: CLAA070WA03		
D17 0525	CPT-D 031613	t and besign spee. CDANO70 W103		
DTX 0526	CPT-D 031626 -	Panel Design Spec: CLAA070WB01		
D1X 0520	CPT-D 031647	Tanei Design Spec. CEAA070 WB01		
DTX 0527	CPT-D 031675 -	Panel Design Spec: 170EA02		
DIA 0327	CPT-D 031693	Paner Design Spec. 170EA02		
DTX 0528	CPT-D 031704 -	Panel Design Spec: T1 090WB01		· ····
DIA 0320	ł.	raner Design Spec. 11 070 W DOT		
DTX 0529	CPT-D 031716 CPT-D 031717 -	Panel Design Spec: 022 QA01		
U 1 /	CPT-D 031717 -	i mier Design Spec. Vaa QAVI		
DTX 0530	CPT-D 031729	Panel Design Spec: CLAA201WA03		
D 1 V 0030	CPT-D 0317/4 -	i alici Desigli Spec. CEAA201 WA03		
DTX 0531	CPT-D 031789	Panel Design Spec: 170ES01		
D1V 0331	ī	raner Design Spec: 170ESU1		
DTV 0522	CPT-D 031806	Deni Desire Cassa 000WA 01		
DTX 0532	CPT-D 031842 -	Panel Design Spec: 090WA01		
	CPT-D 031856			

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No.	Bates No.	Document Description	Objections	Admitted
DTX 0558	CPT-D 032300 -	Panel Design Spec: TI 150XN01	00,000	
2111 0330	CPT-D 032314	Tanot pesign opes. It ipotato.		
DTX 0559	CPT-D 032315 -	Panel Design Spec: L2 370WA02		
3171 0337	CPT-D 032329	Tallet Design Opec. De 570 Wilde		
DTX 0560	CPT-D 032343 -	Panel Design Spec: T2 19EA05		
D17. 0500	CPT-D 032357	Tailet Design Spee. 12 190A03		
DTX 0561	CPT-D 032358 -	Panel Design Spec: T2 19EA05		
D17 0301	CPT-D 032372	I alief Design Spee. 12 19DA03		
DTX 0562	CPT-D 032384 -	Panel Design Spec: CLAA171WA01		
2171 0302	CPT-D 032400	and besign spee. CERRITI WAS		
DTX 0563	CPT-D 032416 -	Panel Design Spec: T2 140WA01A		
0 171 0505	CPT-D 032430	Tallot Design opec. 12 140 Wite 111		
DTX 0564	CPT-D 032431 -	Panel Design Spec: T2 140WA01	-	
	CPT-D 032445	and soussi open, is in the second		
DTX 0565	CPT-D 032446 -	Panel Design Spec: CLAA154WA06/06A		
2131 0303	CPT-D 032461	Tailor Design Speet Contrito-14 (100/00)		
DTX 0566	CPT-D 032500 -	Panel Design Spec: 150PB03A (T1)		
	CPT-D 032513	Tale. Design open 1301 Desir (11)		
DTX 0567	CPT-D 032526 -	Panel Design Spec: 080WA01		
	CPT-D 032538		]	
DTX 0568	CPT-D 032560 -	Panel Design Spec: T1 090VA01		
	CPT-D 032574			
DTX 0569	CPT-D 032815 -	Panel Design Spec: 070WA03; 070WA01;		
***************************************	CPT-D 032831	CLAA018QQA01		
DTX 0570	CPT-D 033519 -	Panel Design Spec: T2 070WA03		
	CPT-D 033533		***************************************	
DTX 0571	CPT-D 033557 -	Panel Design Spec: CLAA040WQA01		
	CPT-D 033571			
DTX 0572	CPT-D 0336585 -	Panel Design Spec: 015SQA01		•
1	CPT-D 033599			
DTX 0573	CPT-D 028842	Module Assembly CAD Files (Kroll Ontrack BM		
		#39961)		
DTX 0574	CPT-D 028843	Module Assembly CAD Files (Kroll Ontrack BM		
		#39962)		
DTX 0575	CPT-D 028844	Module Assembly CAD Files (Kroll Ontrack BM		
		(339963)		
DTX 0576	CPT-D 028845	Module Assembly CAD Files (Kroll Ontrack BM		
		#40047)		
DTX 0577	CPT 269427	STR Files CPT IT 1 and CPT IT 2 produced July 5,		
		2005		
DTX 0578	CPT 276051	Mask Files enclosed with the September 21, 2005		
mm: 0.550		letter		
DTX 0579	The second secon	D018QC_1A.str	TT	
		D018QC_2A.str	Westernament of the Control of the C	
DTV 0500		D018QC_3A.str		·
DTX 0580		D018QF_1A.str		
DTV 0501		D018QF 2A.str		
DTX 0581		D022QA_1A.str		
		D022QA_2A.str D022QA_3A.str	]	
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Defendants'				
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No.	Bates No.	Document Description	Objections	Admitted
DTX 0582		CLAA040WA.str	Objections	Mannica
		D040WA_1A.str		
		D040WA_2A.str		
DTX 0583		D055WA01.str	***************************************	
DTX 0584		D070VA_A1.str		<del> </del>
		D070VA_A2.str		
•		D070VA A3.str		
DTX 0585	<u> </u>	D070A1D.str		······································
		D070A2D.str		
		D070A3D.str		
DTX 0586		D070A1F.str		
		D070A2F.str		
		D070A3F.str		
DTX 0587	-	D070A1F.str		
	***************************************	D070A2f.str		
	***************************************	D070A3f.str		
DTX 0588		D090VA01.str		
DTX 0589		D090V1A.str		
D17 0389		D090V1A.str		
	***************************************	D090V4A.str		
DTX 0590		D090V4A.str		
D13. 0530	***************************************	D090W1A1.str		
		D090W1A3.str		
		D090W1A4.str		
DTX 0591		D090WD01_1A.str		
		D090WD01_2A.str		
		D-90WD01_3A.str		
DTX 0592		D121W1A.str		
		D121W2A.str		
	-	D121W3A.str		
	TO THE PERSON NAMED IN COLUMN	D121W4A.str		
	***************************************	D121W5A.str		
		D121W6A.str		
DTX 0593		E130AA_1.str		• .
DTX 0594		E140WA01.str		***************************************
DTX 0595		D141 EB02.str		
DTX 0596		C141XC.str		
D. (1) 4	<u> </u>			
DTX 0597	***************************************	D141YT.str		
DTX 0598		D14HA.str		<del></del>
DTX 0599		F141XD2.str		

Defendants'				
Trial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
DTX 0611		E154WA_OK.str		
		F 154WB.str		
DTX 0612		N154WB_0929.str		
DTX 0613		F170EB_GAP10.str		
DTX 0614		F170EC3.str		
DTX 0615		G170EA_4S_Final.str		
DTX 0616		N170ES_1227.str		
DTX 0617		F171WA2.str		
DTX 0618		D181EA.str		
DTX 0619		D 181XB.str		
		E 181XA.str		
DTX 0620		E190EA01.str		
DTX 0621		E190EB-E1.str		
		E190EB-E2.str		
DTX 0622		E190EA05.str		
DTX 0623		E201VA02.str		
DTX 0624		F201WA2.str		
DTX 0625		G201WA_0831.str		
DTX 0626		F260WA01_1029.str		
		F260WA01_0425.str		
DTX 0627		F295WA11.str		
DTX 0628		F320WA01.str		
-		F320WA02.str		
DTX 0629		C320WA01.str		
		C320WA02.str		
		C320WA03.str		
		C320WA04.str		
		C320WA05.str		
DTX 0630		F370WA01.str		
DTX 0631	<b>-</b>	F370WA01.str		
		F370WA02.str		
		F370WA03.str		<u> </u>
DTX 0632		G370WA02.str		
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Defendants'				
Frial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
OTX 0633		G320WA01.str		
		G320WA02.str		
		G320WA03.str		
OTX 0634	CPT-D 018726	Mask Files		
OTX 0635	CPT-D 027820A	Mask Files (CD ROM)		
OTX 0636	CPT-D 028833 -	Mask Files on CD ROM produced by Howrey		
	CPT-D 028841			
DTX 0637	CPT-D 028846	Mask Files (CD produced on April 7, 2006)		
OTX 0638	CPT-D 028994	CD ROM produced by Defendants		
OTX 0639	CPT-D 033640	STR files (CD-ROM)		
DTX 0640	CPT-D 019135	Module: CPT CLAA170EA03Q		
DTX 0641	CPT-D 019136	Module: CPT CLAA150XC01Y		
DTX 0642	CPT-D 019137	Module: CPT CLAA260WA01		
DTX 0643	CPT-D 019138	Module: CPT CLAA300WA11Y		<u></u>
DTX 0644	CPT-D 019139	Module: CPT CLAA320WA01		
DTX 0645	CPT-D 019140	Module: CPT CLAA130VA01Y		
DTX 0646	CPT-D 019141	Module: CPT CLAA150XG01		
DTX 0647	CPT-D 019142	Module: CPT CLAA201WA01		
DTX 0648	CPT-D 019143	Module: CPT CLAA370WA01		
DTX 0649	CPT-D 019144	Module: CPT CLAA150XC01D		
DTX 0650	CPT-D 019145	Module: CPT CLAA150XA03		
DTX 0651	CPT-D 019146	Module: CPT CLAA190EA03		
DTX 0652	CPT-D 019147	Module: CPT CLAA181XA01		
DTX 0653	CPT-D 027871	Samples of the Modules: CLAA		жен
		150PB03 (produced March 6, 2006)		<u> </u>
DTX 0654	CPT-D 027872	CLAA 150XP03 (produced March 6, 2006)	_	
DTX 0655	CPT-D 027873	CLAA 154WA06A (produced March 6, 2006)		
DTX 0656	CPT-D 027874	CLAA 190EA03H, (produced March 6, 2006)		
DTX 0657	CPT-D 027875	CLAA 190EA05 (produced March 6, 2006)		<u> </u>
DTX 0658	CPT-D 027876	CLAA130VA01 (produced March 6, 2006)		<u> </u>
DTX 0659	CPT-D 027877	CLAA150PB01 (produced March 6, 2006)		1
DTX 0660	CPT-D 027878	CLAA150XC01 (produced March 6, 2006)		<u> </u>
DTX 0661	CPT-D 027879	CLAA150XG08 (produced on March 6, 2006)		<u> </u>
DTX 0662	CPT-D 027880	CLAA150XG09D (produced on March 6, 2006)		
DTX 0663	CPT-D 027881	CLAA150XH01 (produced on March 6, 2006)		<u> </u>
DTX 0664	CPT-D 027882	CLAA150XHP01 (produced on March 6, 2006)		
DTX 0665	CPT-D 027883	CLAA150XG08 (produced on March 6, 2006)		
DTX 0666	CPT-D 027884	CLAA154WA01 (produced on March 6, 2006)		
DTX 0667	CPT-D 027885	CLAA170EA02 (produced on March 6, 2006)		<del> </del>
DTX 0668	CPT-D 027886	CLAA170EA03 (produced on March 6, 2006)		<del> </del>
DTX 0669	CPT-D 027887	CLAA170EA07 (produced on March 6, 2006)		<del> </del>
DTX 0670	CPT-D 027888	CLAA150XE01		
DTX 0671	CPT-D 027890	CLAA154WA03		<u> </u>
DTX 0672	CPT-D 027891	CLAA201VA02	_	<del> </del>
DTX 0673	CPT-D 027892	CLAA201VA03		<del> </del>
DTX 0674	CPT-D 027989	CLAA150XG06		<del> </del>
DTX 0675		All CPT motherglass samples produced to LPL		

Defendants'				
Frial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
OTX 0676		Defendants Markman Hearing Bench Book dated	1	
		March 20, 2006		
OTX 0677		Defendants' Reply Brief in Support of Their		
		Proposed Claim Constructions (w/Exhibits) dated		
		March 15, 2006		
DTX 0678		Declaration of Dr. Webster E. Howard in Support of		
		Defendants Opening Brief of their Proposed Claim		
		Construction (with exhibits)		
DTX 0679		Declaration of David Michael Holmes in Support of		
517.0077		Defendants' Opening Brief of their Proposed Claim		
		Construction (with exhibits)		
DTX 0680	<u> </u>	Claim Construction Hearing Transcript from March		
D17 0080		20, 2006	;	
DTX 0681		Plaintiff's Motion for Preliminary Injunction dated		
71X 0081		November 1, 2005		
DTX 0682		Defendants' Opening Brief in Support of Their		
D1X 0082		Proposed Claim Constructions (w/Exhibits) dated		
		March 8, 2006		
DTV 0602		U.S. Patent No. 4,714,949		
DTX 0683		JP 59-126663		
DTX 0684	<u> </u>			
DTX 0685		JP 62-187885 JP 63-10558		1
DTX 0686		U.S. Patent No. 4,455,739	<u> </u>	<b>†</b>
DTX 0687		U.S. Patent No. 4,433,739 U.S. Patent No. 4,586,242	<u> </u>	<del></del>
DTX 0688		U.S. Patent No. 4,736,242		<u> </u>
DTX 0689		U.S. Patent No. 4,736,271		
DTX 0690	I DI II OOFTEE	(JAPANESE) JP 63-10558	<u> </u>	
DTX 0691	LPLII 005755 - LPLII 005760	l`		
DTX 0692	LPLII 013077 - LPLII013079	(JAPANESE) JP 59-126663		
DTX 0693	LPLII 013236 -	(JAPANESE) JP 62-187885		
	LPLII 013238			
DTX 0694		(JAPANESE) JP 05-265021		Need Bates
DTX 0695		(JAPANESE) JP 06-018914		Need Bates
DTX 0696		United States Patent No. 2004/0012746		Need Bates
DTX 0697		United States Patent No. 2005/0030466		Need Bates
DTX 0698		United States Patent No. 6,636,281		Need Bates
DTX 0699		U.S. Patent No. 6,819,371		Need Bates
DTX 0700		U.S. Patent No. 5,719,752		Need Bates
DTX 0701		(JAPANESE) JP 02-132418		Need Bates
DTX 0702		(JAPANESE) JP 06-301047		Need Bates
DTX 0703		(JAPANESE) JP 07-122713B		Need Bates
DTX 0704		(JAPANESE) JP 08-221003		Need Bates
DTX 0705		(JAPANESE) JP 11-008455		Need Bates
DTX 0706		(JAPANESE) JP 11-271793		Need Bates
DTX 0707	1	(JAPANESE) JP 11-271794		Need Bates
DTX 0708		(JAPANESE) JP 64-088577		Need Bates
DTX 0709		(JAPANESE) JP 04-088320		Need Bates
DTX 0710		(JAPANESE) JP 06-202136		Need Bates
DTX 0711		United States Patent No. 2001/0024259		Need Bates

Defendants'				
Trial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
OTX 0712		United States Patent No. 5,029,984		Need Bates
OTX 0713		United States Patent No. 5,161,009		Need Bates
OTX 0714		United States Patent No. 6,211,936		Need Bates
OTX 0715		(JAPANESE) JP 04-077136		Need Bates
OTX 0716		(JAPANESE) JP 07-288266		Need Bates
OTX 0717		U.S. Patent No. 6,633,002 B2		Need Bates
OTX 0718		(JAPANESE) JP 61-12268B		Need Bates
OTX 0719		(JAPANESE) JP 58-116573		Need Bates
OTX 0720		(JAPANESE) JP 63-106788		Need Bates
OTX 0721		(JAPANESE) JP 62-38423		Need Bates
OTX 0722		(JAPANESE) JP 05-87430		Need Bates
DTX 0723	TAT 06353 -	ViewSonic User Manual		
	TAT 07384			
DTX 0724	TAT 07385 -	ViewSonic User Manual		
J. 1. 0 1 2 "1	TAT 07693			
DTX 0725	TAT 09235 -	ViewSonic User Manual		
UIN 0143	TAT 09233 -	. Letterine Cour Francisco	,	
DTX 0726	TCA 00033 -	ViewSonic User Manual		
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DTX 0727	TCA 00640 -	ViewSonic User Manual		-
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DTX 0728	1	Viewsonic Oser Mandar		
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DTX 0729	VS 00835 -	ViewSonic Oser Manual		
	VS 01406	ViewSonic User Manual		_
DTX 0730	VS 01749 -	ViewSonic Oser Manuai		
	VS 01867			<del> </del>
DTX 0731	VS 01878 -	ViewSonic User Manual		
	VS 02008			
DTX 0732	VS 02060 -	ViewSonic User Manual		
	VS 02303			-
DTX 0733	VS 02335 -	ViewSonic User Manual		
	VS 02600			
DTX 0734	VS 06096 -	ViewSonic User Manual		
	VS 06127			
DTX 0735	VS 06305 -	ViewSonic User Manual		
	VS 06761			
DTX 0736	VS 06783 -	ViewSonic User Manual		
	VS 07082			
DTX 0737	VS-D 04963	ViewSonic User Guide	1	
	VS-D 04982			_
DTX 0738	VS-D 04521 -	ViewSonic User Guide		
	VS-D 04541			_
DTX 0739	VS-D 04735 -	ViewSonic User Guide		
	VS-D 04755			_
DTX 0740	VS-D 04839 -	ViewSonic User Guide		
	VS-D 04858			
DTX 0741	VS-D 04162 -	ViewSonic User Guide		
	VS-D 04230			

Defendants'				
Frial Exhibit				_
No.	Bates No.	Document Description	Objections	Admitted
OTX 0742	VS-D 04049 -	ViewSonic User Guide		
	VS-D 04069			
OTX 0743	VS-D 03345 -	ViewSonic User Guide		
	VS-D 03365			
OTX 0744	VS-D 03511 -	ViewSonic User Guide		
	VS-D 03531			
OTX 0745	VS-D 03658 -	ViewSonic User Guide		
	VS-D 03677			
OTX 0746	VS-D 02824 -	ViewSonic User Guide		
	VS-D 02845			
OTX 0747	VS-D 02958 -	ViewSonic User Guide		
	VS-D 02973			
OTX 0748	VS-D 00940 -	ViewSonic User Guide		
	VS-D 00969			
DTX 0749	VS-D 00209 -	ViewSonic User Guide		
	VS-D 00234			
DTX 0750	VS-D 00400 -	ViewSonic User Guide		
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DTX 0751	VS-D 01849 -	ViewSonic User Guide		
	VS-D 01870			
DTX 0752	VS-D 02024 -	ViewSonic User Guide		ļ
	VS-D 02043			<b></b>
DTX 0753	VS-D 06002 -	ViewSonic User Guide		
	VS-D 06022			<u> </u>
DTX 0754	VS-D 06958 -	ViewSonic User Guide		
	VS-D 06978			<u> </u>
DTX 0755	VS-D 07579 -	ViewSonic User Guide		
	VS-D 07599	f to pir top		
DTX 0756	CPT 084280 -	Draft Patent License Agreement for LG Philips LCD		
	CPT 084293	Co., Ltd., faxed from Tatung Company		
DTX 0757	CPT 091890 -	Draft Supplementary Agreement with between		
	CPT 091901	Advanced Display, Inc. and Chunghwa Picture		
		Tubes, Ltd.	ļ	
DTX 0758	CPT 267502 -	(CAPX-352) License Agreement between CPT and		
5.001.0020	CPT 267509	ADI dated March 25, 2004		<del> </del>
DTX 0759	CPT 267521 -	(CAPX-345) License and Technical Assistance	1	
	CPT 267561	Agreement between ADI and CPT dated April 24,	ļ	
DTV 0740	T DI 000404	1997 Patent Purchase Agreement between Seiko and LG	<del> </del>	
DTX 0760	LPL 006404 -			
DTV 0761	LPL 006412	Electronics dated June 11, 1997  Credit Suisse, "Asian TFT-LCD Sector," 3/24/2006	<del></del>	
DTX 0761				<del> </del>
DTX 0762		Goldscheider et al., Use of the 25 Per Cent Rule in		
ひてひ ハブイン	<u> </u>	Valuing IP (December 2002)  John M. Skenyon, "Proving Patent Damages to a		
DTX 0763				
DTV 07/4		Jury" Michael J. Wagner Curriculum Vitae	<del> </del>	†
DTX 0764 DTX 0765		Expert Report of Michael J. Wagner dated June 16,	t	
D17 0/03		2006		
DTX 0766	LPL 025673 -	Letter from N. McCutcheon to R. Chen dated		
DIA 0/00	LPL 025674	November 27, 2002		

Defendants'				
rial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
OTX 0767		Citigroup, "Chunghwa Picture Tubes, Ltd.," 10/14/2005		
OTX 0768		Nomura International (Hong Kong) limited, "Taiwan		
3131 0700		TFT-LCD Panels," 11/10/2005		
OTX 0769		Robert Goldscheider, Technology Management		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Handbook, Clark Boardman Company, Ltd., 1984		
		edition		
OTX 0770		SG Cowen Technology Group, "Taiwan TFT-LCD		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Sector," 3/29/2002		
OTX 0771	WAG 000001 -	DS Monitor Data		
	WAG 000027			
OTX 0772	WAG 000028 -	DS NB Data Q4 '01 - Q4 '04		
	WAG 000040			
OTX 0773	WAG 000041 -	DS NB Data		THE STATE OF THE S
· · · · ·	WAG 000059			
OTX 0774	WAG 000060 -	IDC NB and Monitor Data		1
	WAG 000063			
DTX 0775	WAG 000064	Schedule 5		
DTX 0776	WAG 000065	Schedule 6.0		
OTX 0777	WAG 000066 -	Schedule 6.1		
	WAG 000390			<u> </u>
DTX 0778	WAG 000391 -	Schedule 6.2		
	WAG 000653			
DTX 0779	WAG 000654	Schedule 7.0	<u> </u>	
DTX 0780	WAG 000655 -	Schedule 7.1		
	WAG 001178			<u> </u>
DTX 0781	WAG 001179 -	Schedule 7.2		
	WAG 001237			
DTX 0782	WAG 001238 -	Schedule 7.3		
	WAG 001335			
DTX 0783	WAG 001336 -	Schedule 8		
	WAG 002098		<u> </u>	
DTX 0784	WAG 002099 -	Schedule 9		
	WAG 002255		<u> </u>	
DTX 0785	WAG 002272 -	Schedule 11	2	
	WAG 002275		<u> </u>	
DTX 0786	WAG 002276 -	Schedule 12.1		
	WAG 002283		<u> </u>	
DTX 0787	WAG 002284 -	Schedule 12.2	ļ	
	WAG 002287		<u> </u>	<u> </u>
DTX 0788	WAG 002288 -	Schedule 12.3		
	WAG 002295		<del></del>	<del> </del>
DTX 0789	WAG 002296 -	Schedule 12.4		
	WAG 002305			
DTX 0790	WAG 002306 -	Schedule 12.5		
	WAG 002309		1	<del>                                     </del>
DTX 0791	WAG 002310 -	Schedule 12.6		
	WAG 002312		<del> </del>	
DTX 0792	WAG 002313 -	CPT Source Documents Vol. 2		
	WAG 002709	<u> </u>		

Defendants'				
Trial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
DTX 0793	WAG 002710 -	CPT Source Documents Vol. 3		
	WAG 003077			
DTX 0794	WAG 003078 -	Supply Chain by TFT-LCD Maker in the Note PC		
	WAG 003107	Market (Q1 '00)		
DTX 0795	WAG 003108 -	Supply Chain by TFT-LCD Maker in the Notebook		
	WAG 003113	PC Market (Q2 '00)		
DTX 0796	WAG 003114 -	TFT-LCD Value Chain for Notebook PCs (Q3 '00)		
	WAG 003143			
DTX 0797	WAG 003144 -	TFT LCD Value Chain for Notebook PCs (Q2 '01)		
	WAG 003151			
DTX 0798	WAG 003152 -	TFT LCD Value Chain for Notebook PCs (2001)		
	WAG 003189			
DTX 0799	WAG 003190 -	TFT LCD Value Chain for Notebook PCs (2002)		
	WAG 003226			
DTX 0800	WAG 003227 -	TFT LCD Value Chain for Notebook PCs (2003)		
	WAG 003260			
DTX 0801	WAG 003261 -	TFT LCD Value Chain for Notebook PCs (Q1 '04)		
	WAG 003278			
DTX 0802	WAG 003279	TFT LCD Value Chain for Notebook PCs (Q2 '04)		
	WAG 003299			
DTX 0803	WAG 003300 -	TFT LCD Vaule Chain for Notebook PCs (Q3 '04)		
	WAG 003320			
DTX 0804	WAG 003321 -	TFT LCD Vaule Chain for Notebook PCs (Q4 '04)		
	WAG 003341			Ì
DTX 0805	WAG 003342 -	TFT LCD Value Chain for Notebook PCs (Q1 '05)		
	WAG 003349			
DTX 0806	WAG 003350 -	TFT LCD Value Chain for Notebook PCs (Q2 '05)		
	WAG 003357			
DTX 0807	WAG 003358 -	TFT LCD Value Chain for Notebook PCs (Q3 '05)		1
	WAG 003366			
DTX 0808	WAG 003367 -	TFT LCD Value Chain for Notebook PCs (Q2 01)		
-,-,-	WAG 003396			
DTX 0809	WAG 003397 -	TFT LCD Value Chain for Notebook PCs (Q4 '00)		
	WAG 003426		1	
DTX 0810	WAG 003427 -	Supply chain by TFT-LCD maker in the LCD		
	WAG 003465	monitor market (Q1 '00)		
DTX 0811	WAG 003457 -	Supply chain by TFT-LCD maker in the LCD		<u> </u>
	WAG 003486	monitor market (Q2 '00)	1	
DTX 0812	WAG 003487 -	Supply chain by TFT-LCD maker in the LCD		
<del></del>	WAG 003516	monitor market (Q3 '00)		
DTX 0813	WAG 003517 -	TFT LCD Value Chain for Monitors (Q1 '01)		
	WAG 003551			
DTX 0814	WAG 003552 -	TFT LCD Value Chain for Monitors (Q2 '01)		<del> </del>
D17 0014	WAG 003587			
DTX 0815	WAG 003588 -	TFT LCD Value Chain for Monitors (Q2 '01)	1	<del> </del>
	WAG 003622	(42 - 7)		
DTX 0816	WAG 003623 -	TFT LCD Value Chain for Monitors (Q1 '02)		<b> </b>
	WAG 003657			
DTX 0817	WAG 003658 -	TFT LCD Value Chain for Monitors (Q2 '02)	1	
-	WAG 003692			

Defendants'				
Trial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
DTX 0818	WAG 003693 -	TFT LCD Value Chain for Monitors (Q3 '02)		
	WAG 003727			· · · · · · · · · · · · · · · · · · ·
DTX 0819	WAG 003728 -	TFT LCD Value Chain for Monitors (Q1 '03)	•	
	WAG 003762			
DTX 0820	WAG 003763 -	TFT LCD Value Chain for Monitors (Q2 '03)		
	WAG 003789			
DTX 0821	WAG 003790 -	TFT LCD Value Chain for Monitors (Q3 '03)		
	WAG 003816			
DTX 0822	WAG 003817 -	Q1 '04 Total		
	WAG 003843			
DTX 0823	WAG 003844 -	TFT LCD Value Chain for Monitors (Q2 '04)		
	WAG 003870			
DTX 0824	WAG 003871 -	TFT LCD Monitor Value Chain (Q3 '04)		
	WAG 003894			
DTX 0825	WAG 003895 -	LCD Monitor Value Chain (Q1 '05 Shipments)		
	WAG 003903			
DTX 0826	WAG 003904	LCD Monitor Value Chain (Q2 '05 Shipments)		
	WAG 003918			
DTX 0827	WAG 003919 -	LCD Monitor Value Chain (Q3 '05 Shipments)		!
	WAG 003935			
DTX 0828	WAG 003936 -	TFT LCD Value Chain for Monitors (Q4 '00)		
	WAG 003971			<b></b>
DTX 0829	WAG 003972 -	TFT LCD Value Chain for Monitors (Q4 '01)		
	WAG 004006			
DTX 0830	WAG 004007 -	TFT LCD Value Chain for Monitors (Q4 '02)		}
	WAG 004041			<u> </u>
DTX 0831	WAG 004042 -	TFT LCD Monitor Value Chain (Q4 '04)		
	WAG 004083			
DTX 0832	WAG 004084 -	Q1 '05 LCD TV Value Chain		
	WAG 004103			
DTX 0833	WAG 004104 -	Q1 '05 LCD TV Value Chain		
	WAG 004123			
DTX 0834	WAG 004124 -	Q1 '05 LCD TV Value Chain		
	WAG 004145			
DTX 0835	WAG 004146 -	2002 US LCD Market and WWW LCD Market		
	WAG 004153			
DTX 0836	WAG 004154	IDC WW Quartertly PC Tracker		
DTX 0837	WAG 004155 -	IDC WW Quartertly PC Tracker		
	WAG 001456			
DTX 0838		www.lgphilips-lcd.com		<u> </u>
DTX 0839		ESD PROGRAM MANAGEMENT: A Realistic		
		Approach to Continuous Measurable Improvement in	· ·	
		Static Control Second Edition. Dangelmayer, G.		
		Theodore Chapter 5, "Economic Benefits: Seven	-	
	1	Convincing Case Studies" Copyright 1999. Kluwer		
		Academic Publishers		<u> </u>

Defendants'				
Frial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
OTX 0840		ESD PROGRAM MANAGEMENT: A Realistic		
	1	Approach to Continuous Measurable Improvement in		
		Static Control Second Edition. Dangelmayer, G.		
		Theodore Chapter 6, "Designed-In Protection and		
		Product Testing" Copyright 1999. Kluwer Academic		
		Publishers		
DTX 0841		ESD PROGRAM MANAGEMENT: A Realistic		
		Approach to Continuous Measurable Improvement in		
		Static Control Second Edition. Dangelmayer, G.		
		Theodore "Glossary" Copyright 1999. Kluwer		
		Academic Publishers		
DTX 0842		ESD PROGRAM MANAGEMENT: A Realistic		
J17. 0042		Approach to Continuous Measurable Improvement in		
		Static Control Second Edition. Dangelmayer, G.		
		Theodore "References" Copyright 1999. Kluwer		
	E PROPERTO DE LA CONTRACTOR DE LA CONTRA	Academic Publishers		
DTX 0843		Electrostatic Discharge Control McAteer, Owen J.		
D17. 0043		Chapter 12, "Design Techniques." Copyright 1990.		
		R.R. Donnelley & Sons Company		
DTX 0844		K.K. Donnerry & Dona Company		
DIA 0844		Electrostatic Discharge and Electronic Equiptment:		
		A Practical Guide for Designing To Prevent ESD		-
		Problems Boxleitner, Warren. Copyright 1989. The		
		Institute of Electrical and Electronics Engineers, Inc.		
		. 1		
DTX 0845		Electrical Overstress/ Electrostatic Discharge		***************************************
		Symposium Proceedings 1986 Copyright 1986. EOS/ESD Association and IIT Research Institute		
DTX 0846		Electrical Overstress/ Electrostatic Discharge		
		Symposium Proceedings 1983 Copyright 1984.		
		Reliability Analysis Center		
DTX 0847		Electrical Overstress/ Electrostatic Discharge		
		Symposium Proceedings 1982 Copyright 1983.		
		Reliability Analysis Center		<u> </u>
DTX 0848		Electrical Overstress/ Electrostatic Discharge		
		Symposium Proceedings 1980 Copyright 1981.		
		Reliability Analysis Center		<u> </u>
DTX 0849		The American Heritage Dictionary of the English		
		Language, p. 1240 (1973)		
DTX 0850		Longman English-Chinese Science & Technology		
		Dictionary, p.1410-11 (1991)		
DTX 0851	LPLII 104725 -	Letter agreement signed by A. Mollo of McKenna		
	LPLII 104726	Long & Aldridge and S. Holmberg dated December		
	<u> </u>	19, 2005		ļ
DTX 0852	LPLII 104727 -	Letter agreement signed by S. Jung of McKenna		
	LPLII 104730	Long & Aldridge and S. Holmberg and attachment		
		dated February 27, 2006		<u> </u>
DTX 0853		(DX-006 Cho) Handwritten drawing		<u> </u>
DTX 0854		All patents licenced under the Memorandum of Sales		***************************************
	***************************************	& Production Committee between Advanced Display		1
í		Inc and Chunghwa Picture Tubes, Ltd.		

Defendants'				
Trial Exhibit	1			
No.	Bates No.	Document Description	Objections	Admitted
DTX 0855		All patents licenced under the License and Technical		
	ļ	Assistance Agreement between Advanced Display		
		Inc. and Chunghwa Picture Tubes, Ltd. dated April		
		24, 1997		
DTX 0856		All patents licenced under the Summary of Purchase		
		Agreement between ADI and CPT		
DTX 0857	***************************************	All patents licenced under the Draft Supplementary		
		Agreement between Advanced Display Inc and		
·····		Chunghwa Picture Tubes Ltd		
DTX 0858		All patents licenced under the Supplementary		
		Agreement 2 between Advanced Display Inc and		
		Chunghwa Picture Tubes dated November 19, 1999		
DTX 0859		All patents licenced under the Amendment to		
		Supplementary Agreement 2 and License and		
		Technical Assistance Agreement dated October 18,		
		2001		
DTX 0860		All patents licenced under the License Agreement		
		between Advanced Display Inc. and Chunghwa		
		Picture Tubes Ltd. dated March 25, 2004		
DTX 0861		All patents licenced under the Amendment 2 to		
		License and Technical Assistance Agreement		
		between Advanced Display Inc and Chunghwa		
		Picture Tubes Ltd dated March 25, 2004		
DTX 0862		All patents licenced under the Amendment 3 to		
		Supplementary Agreement 2 between Advanced	!	
		Display Inc and Chunghwa Picture Tubes Ltd dated		
	<u> </u>	March 25, 2004		
DTX 0863		All patents licenced under the Supplementary		
		Agreement 3 between Advanced Display Inc and		
4 - 4		Chunghwa Picture Tubes Ltd dated March 25, 2004		
DTX 0864		All patents licenced under the Technology		
		Cooperation and License Agreement between		
		Advanced Display Inc and Chunghwa Picture Tubes		
		Ltd dated March 29, 2004		
DTX 0865		All patents licensed under the Patent License		
		Agreement between Hitachi, Ltd., Hitachi Displays,		
		and CPT dated January 1, 2003		
DTX 0866		All patents licensed under the Patent Sublicense		:
		Agreement between Hitachi and CPT dated January		-
		1, 2003		
DTX 0867		All patents licenced under the Patent License		
		Agreement between CPT and Sharp dated January 1,		
		2002		
DTX 0868		All patents licensed under the Patent License		
	-	Agreement Re: Amorphous Silicon TFTs between		
	EL STATE DE LA STA	Semiconductor Energy Laboratory, Co. and CPT		
		dated March 8, 2004		

Defendants'				
Trial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
DTX 0869		(PX-048) Patent License Agreement between		
		Mitsubishi Electric Corporation and CPT dated		
		December 27, 2002		:
DTX 0870	CPT-D 033691 -	Financial documents		
	CPT-D 033695			
DTX 0871	CPT 185780	Presentation		<u> </u>
DTX 0872		(CAPX 157) U.S. Patent No. 5,835,139		
DTX 0873		(CAPX 158) U.S. Patent No. 5,926,237		
DTX 0874		(CAPX 159) U.S. Patent No. 6,002,457		
DTX 0875		(CAPX 160) U.S. Patent No. 6,020,942		
DTX 0876		(CAPX 161) U.S. Patent No. 6,373,537		
DTX 0877	LPL 020850-			
	LPL 020858	(CAPX 162) Document written in Korean		
DTX 0878	LPL 088831-			
	LPL 088848	(CAPX 163) Document written in Korean		
DTX 0879	LPL 088849-	2		
	LPL 088869	(CAPX 164) Document written in Korean		
DTX 0880	LPL 0001804-	(CAPX 165) Side Mount Patent filed with European		
	LPL 0001833	Patent Office		
DTX 0881	LPL 032696-			
	LPL 032722	(CAPX 166) Document written in Korean		
DTX 0882	LPL 032723-			
	LPL 032724	(CAPX 167) Document written in Korean		
DTX 0883	LPL 0002266-		······································	
	LPL 0002268	(CAPX 168) Patent Related documents		
DTX 0884	LPL 006417- LPL			
	006422	(CAPX 169) Patent relatd documents		
DTX 0885	CPT 256194- CPT			
	256194	(CAPX 170) Patent Recordation Form Cover Sheet		
DTX 0886	CPT 032771- CPT			
	032790	(CAPX 171) Document written in Korean		
DTX 0887		(CAPX 172) Document written in Korean		
DTX 0888	MLA 002900-			
	MLA 002902	(CAPX 173) Document written in Korean		
DTX 0889	MLA 003030-			
	MLA 003049	(CAPX 174) Document written in Korean		
DTX 0890	MLA 002903-			
	MLA 002904	(CAPX 175) Document written in Korean		
DTX 0891	LPL 027432- LPL			<b></b>
	027446	(CAPX 176) Document written in Korean		
DTX 0892	CPT 032809- CPT			
	032815	(CAPX 177) Document written in Korean		
DTX 0893		(CAPX 178) Letter from law firm of Viering,		
		Jentschura and Patner		
DTX 0894		(CAPX 179) Summons to Attend Oral Proceedings		
		Pursuant to Rule 71 (I) EPC		
DTX 0895	LPL 0002179-			
	LPL 0002181	(CAPX 180) IBM Technical Disclosure Bulletin		
DTX 0896	LPL 0001799-	(CAPX 181) IBM Technical Disclosure Bulletin		

Defendants'				
Trial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
DTX 0897		(CAPX 182) 14.2" XGA (Ver. 2) Technical Data		
		AA142XB11		
DTX 0898		(NEC) Deposition Transcript of Ho Lee dated		
	010143	10/19/00		
DTX 0899	LPL 010396- LPL	(NEC) Deposition Word Index of Ho Lee dated		
	010156	10/19/00		
DTX 0900	LPL 010157- LPL	(NEC) Deposition Transcript of Ho Lee dated		
	010193	10/20/00		
DTX 0901	LPL 010194- LPL	(NEC) Deposition Transcript of Ho Lee dated		
	010218	10/23/00		······································
DTX 0902	LPL 011123- LPL	(NEC) Deposition Word Index of Ho Lee dated		
	010227	10/23/00		
DTX 0903	LPL 010228- LPL	(NEC) Deposition Transcript of Ho Lee dated		
	010242	10/24/00		
DTX 0904	LPL 011470- LPL	(NEC) Deposition Word Index of Ho Lee dated		
	010248	10/24/00		
DTX 0905	LPL 010417- LPL			
	010426	(NEC 59) Document written in Korean		
DTX 0906	LPL 010427- LPL	(NEC 60) Notorial Certificate and Patent Purchase		
2.,	010442	Agreement between Seiko and LG Electronics		
DTX 0907	LPL 010499	(NEC 61) Patent No.: USP 4,624,737		
DTX 0908	10100000	(NEC 62) USP 4,624,737 Process for Producing		
D17 0300	LPL 010450	Thin-Film Transistor		
DTX 0909	LPL010451-			
D17 0505	LPL010465	(NEC 63) Claim- Mitsubishi 12.1" Panel		
DTX 0910	LPL 010466- LPL			
2171 0310	010494	(NEC 64) US. Patent No. 4,470,667		F
DTX 0911	LPL 010495- LPL	(TEC 01) CO.T. Main 1101 1,170,007	1	
D17. 0711	010502	(NEC 65) US. Patent No. 4,558,340	1	
DTX 0912	LPL 010503- LPL			
D1X 0712	010510	(NEC 66) US. Patent No. 4,404,731		ļ
DTX 0913	0.05.0	(NEC 67) Letter from Jennifer Rehberg to John		
D17.0713	I PI DIDSII-I PI	Feldhaus dated 10/17/00 re LGP document		
	010586	production		ļ
DTX 0914		(NEC 68) LG Phillips Responses to NEC's 2nd Set		
D171 0514	010623	of Requests for Production (Nos. 32-96)		
DTX 0915	LPL 010624- LPL	101110400000000000000000000000000000000		
	010642	(NEC 69) Document written in Korean		
DTX 0916	LPL 011133- LPL	<u> </u>		
- 17. 0710	011138	(NEC 70) DOT Inversion Flicker in Korean		
DTX 0917	LPL 011139- LPL	1		
WIN 0317	011140	(NEC 71) USP 4,624,737 Claim NEC Panel		
DTX 0918	LPL 011141- LPL	(1756 71) Oct 1,021,757 Claim NSC Laid		
D1X 0918	011215	(NEC 72) Document written in Korean		
DTX 0919	011417	(NEC 72) Document wither in Rolean (NEC 73) Assignement- Data Driver for Liquid		
717 UJ17	LPL 011216	'		
DTV ADOD	LPL 011216	Crystal Display	<u> </u>	
DTX 0920	l .	(AIEC 74) Desument written in E		
DTV 0001	011280	(NEC 74) Document written in French	<del>                                     </del>	<del> </del>
DTX 0921	LPL 011281- LPL	OTTO TO D	1	
	011382	(NEC 75) Document written in Dutch		<u> </u>

Defendants'			:	
Trial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
OTX 0922				
	LPL 011383	(NEC 76) Major Claim in US Patent No. 5,856,816		
OTX 0923	LPL 011384- LPL			
	011399	(NEC 77) Sharp LH168T Description		
OTX 0924	LPL 011400- LPL			
	011403	(NEC 78) Claims of USP 5,856,816		
OTX 0925	LPL 011477- LPL			
7111 07110	011484	(NEC 79) Document written in Japanese		
OTX 0926	LPL 011485- LPL			
J171 UJ20	011486	(NEC 80) Drawing Specification		
OTX 0927	LPL 011487	(NEC 81) Drawing Specification		
OTX 0928	<del></del>	(NEC 82) Reverse Engineering of the Hitachi		<u> </u>
7176 0720	011524	HD66322 TFT-LCD Source Driver		
OTX 0929	<u> </u>	(NEC 83) Reverse Engineering of the Hitachi		
ノモハ ロラルブ	011558	HD16715 TFT-LCD Source Driver		
OTX 0930		(NEC 84) Toshiba Panel-Handwritten document in		
JIA 0730	011562	Japanese		
NTV 0021	LPL 011563- LPL	_ · · · · · · · · · · · · · · · · · · ·	~	
OTX 0931	011592			
TTV 0022	LPL 011593- LPL	(NEC 85) NEC 12.1 SVGA Sample		
OTX 0932	1011627	OIFC SC) Danishan in Vanna	:	
XTV 0022	011027	(NEC 86) Document written in Korean		
OTX 0933		LG. Philips LCD Co., Ltd. v. Tatung (U.K.) Limited,		
		et al. (PATNo. 0402, Patents County Court):		
	<u> </u>	Particulars of Claim		
DTX 0934		Protection of MOS Integrated Circuits from		
		Destruction by Electrostaic Discharge by Jack K.		
		Keller, Electrical Overstress/Electrostatic Discharge		
		Symposium Proceedings (Sept 9-11, 1980)		
OTX 0935		On Chip Protection of High Density NMOS Devices		
		by Terry V. Hullet, Electrical Overstress/Electrostatic		
2.7		Discharge Symposium Proceedings (Sept 22-24,		
		[1981]		
OTX 0936		Failure Analysis of Semiconductor Devices in		
		EOS/ESD Testing by E.L. Horgan and T.S. Lin,		
		Electrical Overstress/Electrostatic Discharge		
		Symposium Proceedings (Sept 22-24, 1981)		
OTX 0937		Evaluation of Electrostatic Discharge (ESD)		
		Damage to 16K EPROMS by E.W. Chase, Electrical		
		Overstress/Electrostatic Discharge Symposium		
		Proceedings (Sept 22-24, 1981)		
OTX 0938		Electrostatic Discharge (ESD) Damage		
		Susceptibility of Thin Film Resistors and Capacitors		
		by E.W. Chase, Electrical Overstress/Electrostatic		
		Discharge Symposium Proceedings (Sept 21-23,		
		1982)		
DTX 0939		Circuit Design for EOS/ESD Protection by Henry		
		Domingos and Rajan Raghavan, Electrical		
		Overstress/Electrostatic Discharge Symposium		
	I .	!		

Defendants'				<u>,</u>
Trial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
DTX 0940		In-Circuit Analysis of ESD Damaged Devices by		
İ		James P. Sauers, Electrical Overstress/Electrostatic		
		Discharge Symposium Proceedings (Sept 21-23,		
		1982)		
DTX 0941		ESD Sensitivity of Complex ICS by David Wilson		
		and Martin Mariette, Electrical		
		Overstress/Electrostatic Discharge Symposium		
		Proceedings (1983)		
DTX 0942		A Failure Analysis Methodology for Revealing ESD		
•		Damage to Integrated Circuits, by RG Taylor, J.		
		Woodhouse and P.R. Feasy, Electrical		
		Overstress/Electrostatic Discharge Symposium		
		Proceedings (1984)		
DTX 0943		ESD in Semiconductor Wafer Procedings - An		
- CA GATA		Example by Denis P. Renaud and Harlan W. Hill,		
		Electrical Overstress/Electrostatic Discharge		
		Symposium Proceedings (1985)		
DTX 0944		ESD Design Considerations for ULSI by C.		
D17 0344		Duvvury, R.N. Rountree, D.A. Baglee, R.A. McPhee,		
		1 • •		
		A.E. Hyslop and I.S. White, Electrical		
		Overstress/Electrostatic Discharge Symposium		
DTX 0945		Proceedings (1985)		·····
D1 X 0943		The Elimination of Electrostatic Discharge Failures		
		from Silicon Gate Logic Technologies by R Wilcox		
		and R.E. Doucette, Electrical Overstress/Electrostatic		
		Discharge Symposium Proceedings (1985)		
DTX 0946		An Experimental Investigation of ESD-Induced		
5176 05 10		Damage to Integrated Circuits on Printed Circuit		
		Boards by R.N. Shaw and R.D. Enoch, Electrical		
		Overstress/Electrostatic Discharge Symposium		
		Proceedings (1985)		
DTX 0947	WAG 003116 -	Financial documents		
D17 0947	WAG 005110 - WAG 005140	ritalicial documents		
DTX 0948	LPL 010409- LPL	(NEC 1) NEC Corporation's Second Rule 30(b)(6)		
D17 0940	010415	Notice of Deposition		
DTX 0949	LPL 010416	(NEC 9) Document written in Korean		
DTX 0950	LPL 010781- LPL	Transportation in Indiana		<del></del>
	010790	(NEC 11) Document written in Korean		
DTX 0951	LPL 010443- LPL	(NEC 17) Document written in Rolean		
- 125 0721	010448	(NEC 12) Document written in Korean		
DTX 0952	V.VTTU	(NEC 95) Certificate of Mailing via U.S. Express		
D1X 0952	MLA 003491-	Mail from the US Patent and Trademark Office dated		
	MLA 003505	06/30/98		
DTX 0953	LPL 0002353-	(NEC 100) Identification of Person Malking this		
DIA 0733	LPL 0002355	Disclaimer		
DTX 0954	LUI- L 0002333	(NEC 113) Personal consultation with the		······································
DIA 0734		1'		
		applicant/representatives for application no. 98 106	1	
DTV ADEE		383.7		
DTX 0955	I	(NEC 116) US Patent No. 5,568,357		

Defendants'				
Trial Exhibit				
No.	Bates No.	Document Description	Objections	Admitted
DTX 0956		(NEC 117) US Patent No. 5,479,285		
DTX 0957	CPT 096289-			
	CPT 096295	(NEC 147) Drawing Specification		
DTX 0958	LPL 025394 -	Au Optronics website frontpage printout for various		
	LPL 025396	TFT LCD panels		
DTX 0959		Printout from California Secretary of State, corporate		
	LPL 025397 -	records re Au Optronics Corporation of America's		
	LPL 25399	index information	:	
DTX 0960	LPL 025400 -	Business Wire, Inc.'s article entitled, "PixTech		
	LPL 025406	Announces Third Quarter 2001 Results."		
DTX 0961	LPL 025407 -	Electronic Engineering Times' article, "Unipac buys		
	LPL 025408	PixTech stake for field-emission displays"		
DTX 0962		Financial Times Article - re Compal Obtains Order		
	LPL 025409	for 17-Inch LCD Monitors from Compaq		
DTX 0963	LPL 025410	Hamstar Display website frontpage		
DTX 0964	12.2022410	Electronic Buyers' News article, "Unipac to make		
	LPL 025411	large-screen FPDs"		
DTX 0965	1 2 2 2 2 1 1 1	Taiwan Economic News article "Hannstar Display to		
21710703	LPL 025413	Raise Capital of NT\$ 6 Billion Next Spring"		
DTX 0966	21 15 023 113	Consumer Electronics article on HannStar Display's		
D177 0700		plans to perform back-end module assembly of low-		
	LPL 025414	temperature polysilicon TFT LADS for Toshiba.		
DTX 0967	L1 L 023414	Global News Wire's article, "Taiwan to Take TFT-		
D1X 0907	LPL 025415	LCD Orders Valued at NT\$ 30 Billion"		
DTX 0968	L1 L 023413	Taiwan Economic News article "Sintek Obtains		
D17 0900	LPL 025416	Huge Color Filter Orders from Hannstar"		
DTX 0969	LPL 025417 -	Addresses of individual plants for Chunghwa Picture		
D17 0909	LPL 025418	Tubes, Ltd. Around the world.		
DTX 0970	LPL 025419 -	Taiwan Economic News article, "Japan Shifts TFT-	· · · · · · · · · · · · · · · · · · ·	
D17 09/0	LPL 025420	LCD Production to Taiwan"		
DTX 0971	LFL 023420			
DIX 09/1		Company report - China Securities Auerbach		
	LPL 025421 -	Grayson - Tatung Company owns 70% of Chunghwa		
	1	Picture Tubes specializing in 14", 15", and 17"		
DTV 0072	LPL 025426	CRTs.		
DTX 0972	LPL 025427 -	Morphology of sputter deposited Al alloy films.		
		Elsevier Science S.A. article by Takashi Omishi, Eiji		
DTV 0072	LPL 025434	Iwamura, and Katsutoshi Takagi		
DTX 0973		Proceedings of the Society of Information Display		
		publication - A TFT Addressed Liquid Crystal Color		
	LPL 025585 -	Display by M. Sugata, Y. Okubo, Y. Osada, and Y.		
	i .	Kasugayama (Canon Research Center) Japan Display 1983 Research Conference		
DTX 0974	LPL 025587	1703 Research Conference		<del></del>
D1A 09/4		December of the Content of Yester of the Total		
		Proceedings of the Society of Information Display		
		publication - A TFT Addressed Liquid Crystal Color		
	I DI 025500	Display by M. Sugata, Y. Okubo, Y. Osada, and Y.		
	LPL 025588 -	Kasugayama (Canon Research Center) Japan Display		
	LPL 025601	1983 Research Conference (complete article)		

Defendants' Trial Exhibit No.	Bates No.	Document Description	Objections	Admitted
DTX 0975		Liquid Crystal Device having storage capacitors of	-	
	LPL 025602 -	increased capacitance and fabrication method		
	LPL 025612	therefor		
DTX 0976				• • • • • • • • • • • • • • • • • • • •
	***************************************	Proceedings of the Society of Information Display		
	***************************************	publication - A TFT Addressed Liquid Crystal Color		
		Display by M. Sugata, Y. Okubo, Y. Osada, and Y.		
	LPL 025613 -	Kasugayama (Canon Research Center) Japan Display		
	LPL 025624	1983 Research Conference (complete article)		